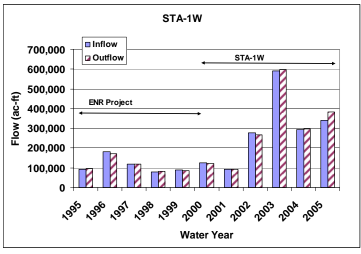
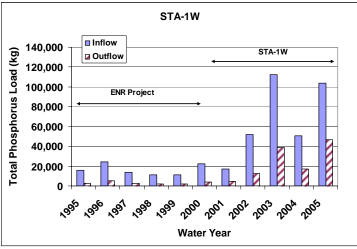
Appendix 4-15: Individual STA Performance Time Series Plots for STA-1W, STA-2, STA-5 and STA-6

Kathy Pietro





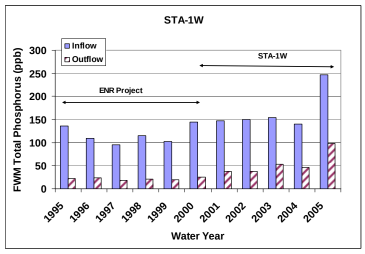
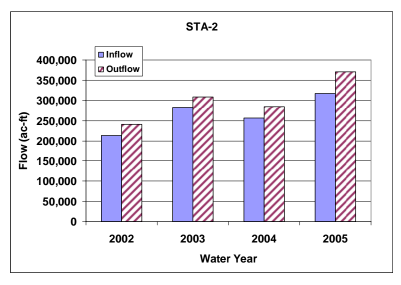
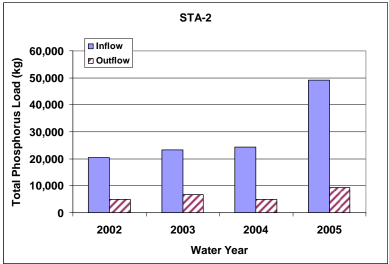


Figure 1. TP, flow, load, and flow-weighted mean concentrations at STA-1W (WY1995-WY2005). From August 1994–July 2000, Cells 1 through 4 were operational as part of the Everglades Nutrient Removal Project; Cell 5 became operational in July 2000. In WY2005, Cell 5 was under restricted flow conditions for part of the year in response to hurricane damage, and then closed down in March 2005 in order to degrade the limerock berm; Cells 2 and 4 were taken off-line in January 2005 for Long-Term Plan Enhancement construction.





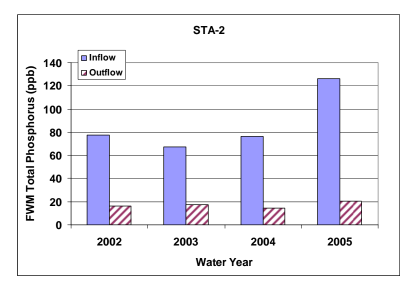
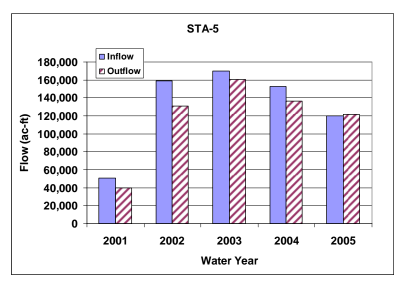
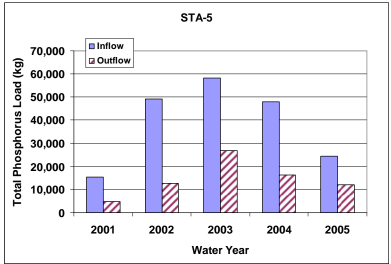


Figure 2. TP, flow, load, and flow-weighted mean concentrations at STA-2 (WY2002-WY2005). All treatment cells were operational during WY2005.





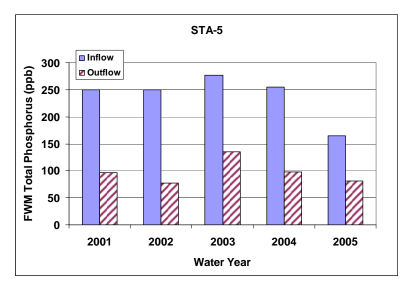
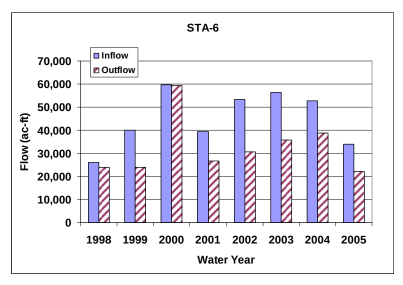
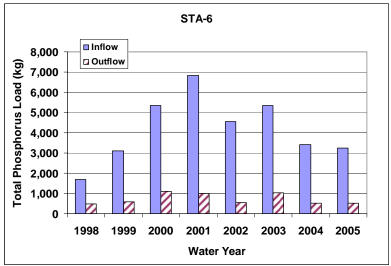


Figure 3. TP, flow, load, and flow-weighted mean concentrations at STA-5 (WY2001-WY2005). During WY2005, Cell 1B was taken off-line for Long-term Plan construction activities.





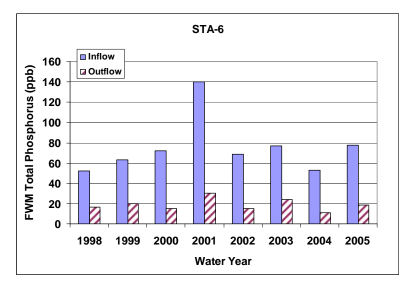


Figure 4. TP, flow, load, and flow-weighted mean concentrations at STA-6 (WY1998-WY2005).